INTEGRATION OF THE ATLAS PIXEL DETECTOR

MARCH, 11 1999
US ATLAS REVIEW
E. ANDERSSEN, LBNL/CERN

OVERVIEW

OVERVIEW OF THE STRUCTURE

- GENERAL LAYOUT
- GLOBAL SUPPORT ELEMENTS
- LOCAL SUPPORT ELEMENTS
- EXTERNAL INTERFACES

Integration within Pixel Structure

- INTEGRATION AREAS
 - STRUCTURE
 - INTERFACE
 - SERVICES
- ORGANIZATION
 - CONFIGURATION CONTROL
 - WORK PACKAGES RESPONSIBILITIES
 - SCHEDULE

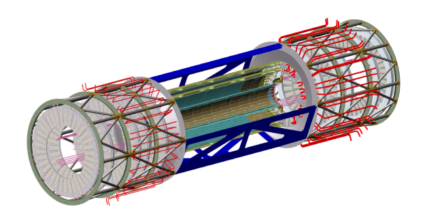
INTEGRATION WITH THE REST OF ATLAS

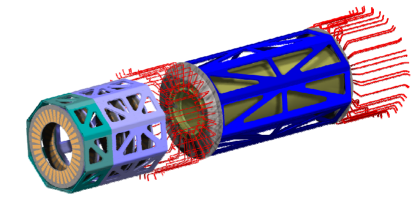
- INTERFACE DOCUMENTS
- SERVICES
- Installation and Maintenance



BRIEF HISTORY OF LAYOUT

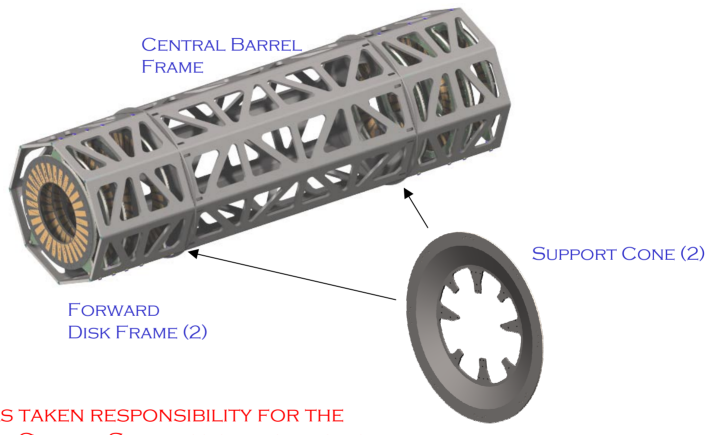
- BASELINE DESIGN IN TDR HAS TUBULAR TRUSS END FRAMES WITH DISKS THAT EXTEND PAST Z=800
- PROGRESSION OF DESIGN IMPORTANT TO REMEMBER:
 - BASELINE IN TDR
 - COSTING
 - ANALYSIS
 - MATERIAL ESTIMATES
 - STRUCTURAL PERFORMANCE
 BASELINE
- Design changed to flat panel to reduce cost
- CHANGED AGAIN TO Z<780
 <p>LAYOUT OF DISKS FOR
 INTEGRATION REASONS







GLOBAL SUPPORT STRUCTURE

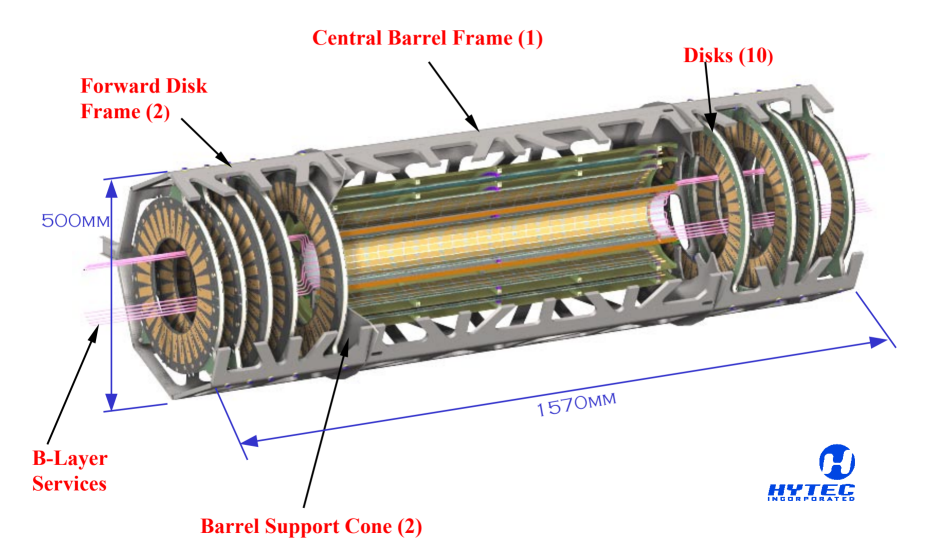


US ATLAS HAS TAKEN RESPONSIBILITY FOR THE OVERALL PIXEL GLOBAL SUPPORT FRAME; SPECIFICALLY THE ARTICLES SHOWN:

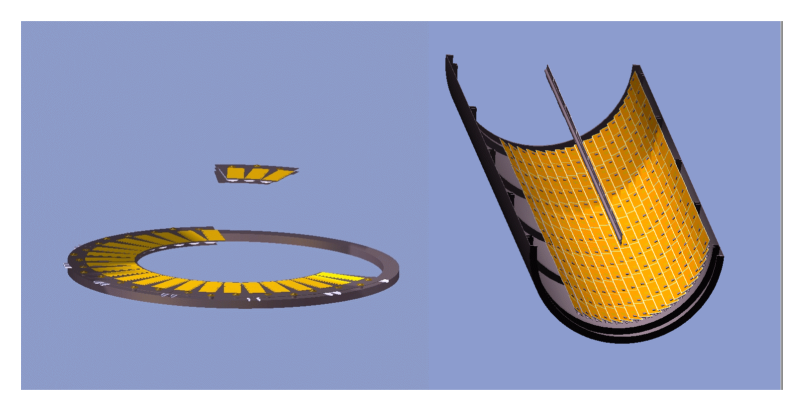
CENTRAL AND FORWARD FRAMES, SUPPORT CONES AND DISK SUPPORTS



Global Support Concept



DISK AND BARREL GLOBAL SUPPORT SUB-STRUCTURE



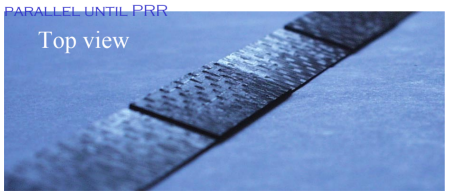
- DISK SECTORS AND BARREL STAVES ARE PLACED ONTO DISK SECTOR
 SUPPORTS AND BARREL HALF SHELLS RESPECTIVELY
- BARREL HALF SHELLS AND DISK SECTOR SUPPORTS ARE CONSIDERED PART OF THE "GLOBAL" SUPPORT SYSTEM

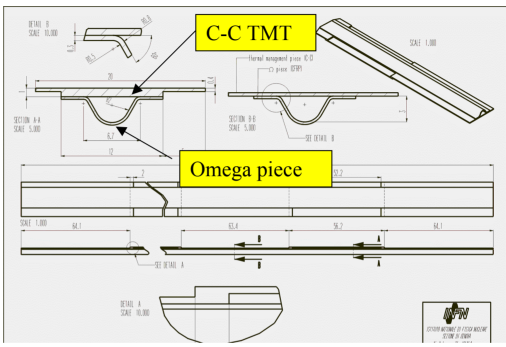


LOCAL SUPPORT (STAVE) BASELINE

- COOLING TUBE MADE OF AN OMEGA-SHAPED GRAPHITE CYANATE ESTER MATERIAL GLUED TO A CARBON-CARBON (C-C) THERMAL MANAGEMENT TILE (TMT)
- TMT MACHINED FROM A C-C PLATE AND IMPREGNATED TO SEAL POROSITY
 - SHINGLED GEOMETRY ACCEPTED AS BASELINE JAN99
 - SMALL LAYOUT CHANGE IN DISKS
 NECESSARY TO ACCOMMODATE THIS
 - BASELINE DESIGN ASSUMES
 EVAPORATIVE COOLING AND UNDER-PRESSURE OPERATION

Backup design to proceed in

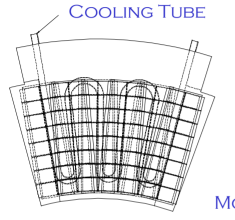








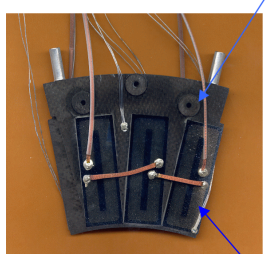
SECTOR BASELINE



ESLI IS ON PROTOTYPE #8 IT IS THE FIRST ONE WITH THE NEWER 5 DISK LAYOUT AS DEFINED IN THE TDR



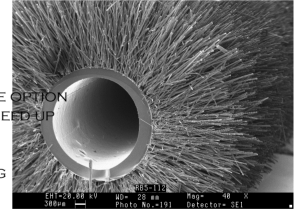
ESLI FLOCKED GLASSY CARBON TUBE (OLD 4 DISK DESIGN)



MOUNTING PADS
/ (NOT SHOWN ABOVE)

BACKUP EFFORT INCLUDES BOTH CC TUBE OPTION AND ALUMINUM TUBE OPTIONS, WILL PROCEED UP TO PRR.

RESULTS PRESENTED LATER THIS MORNING

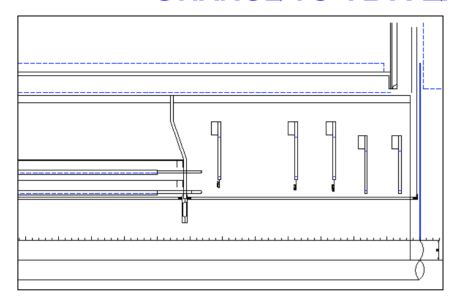


SECTION THROUGH TUBE





CHANGE TO TDR LAYOUT IN DISK REGION



- NEW LAYOUT REDUCED NUMBER
 OF DISK MODULES BY ~7%
- EASED INTEGRATION WITH THE BEAMPIPE
- Solved SCT Clash

3 Barrel Layers

B-Layer 18 Staves

LAYER 1 42 STAVES

LAYER 2 56 STAVES

13 Modules per Stave

1508 MODULES

5 DISKS EACH END 1-3

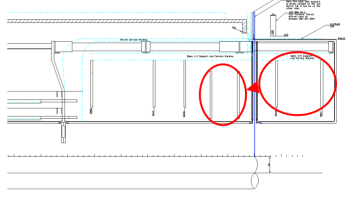
12 SECTORS

4-5

10 SECTORS

6 MODULES PER SECTOR

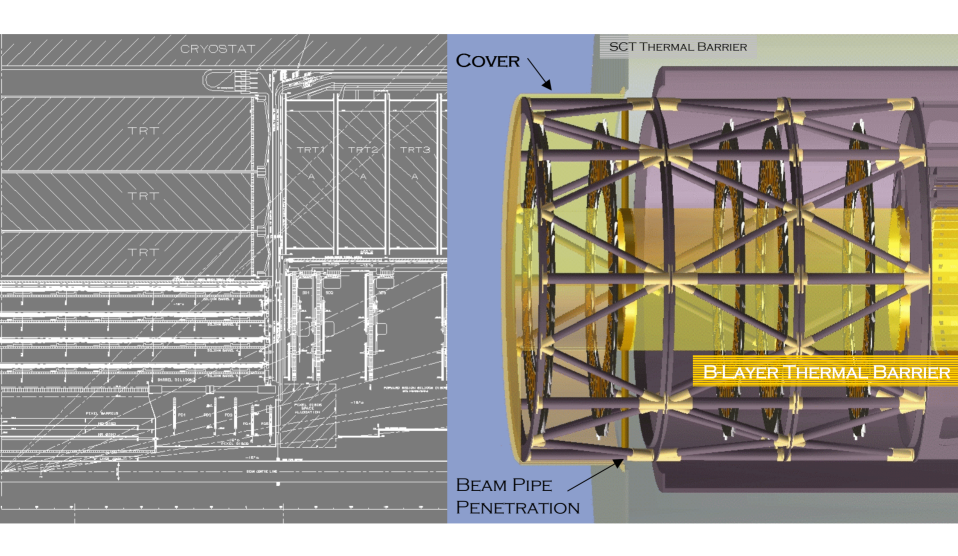
672 MODULES



OLD BASELINE WITH CHANGE INDICATED



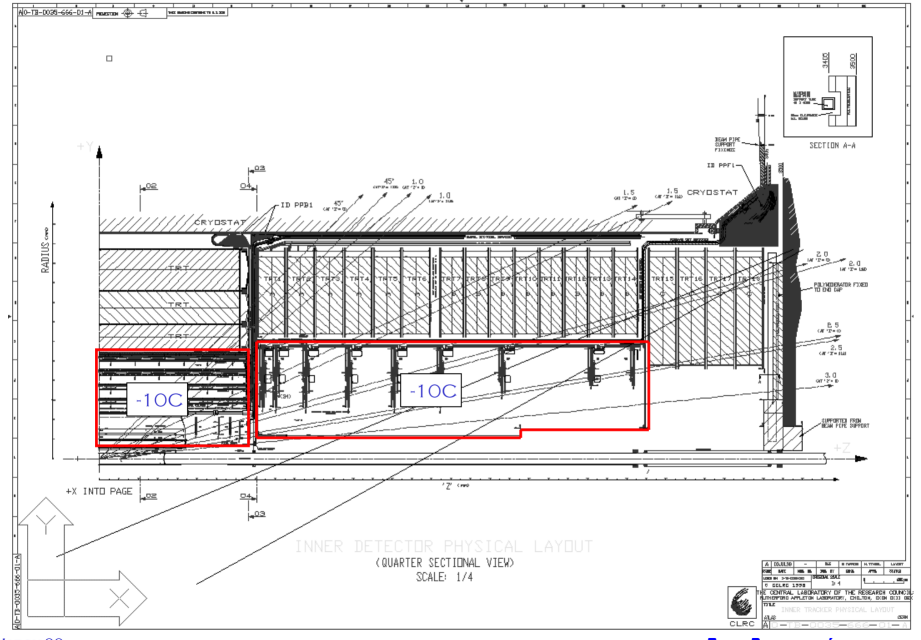
LOCAL EXTERNAL ENVIRONMENT





PIXEL DETECTOR





MARCH 99 US ATLAS REVIEW PIXEL DETECTOR INTEGRATION

E. ANDERSSEN LBNL/CERN

INTEGRATION WITHIN THE PIXEL STRUCTURE

SYSTEM ISSUES

- STRUCTURAL SUB-ELEMENTS
 - PERFORMANCE CRITERIA
 - ACCURACY
- INTERFACE CONTROL
 - GEOMETRY/ENVELOPE
 - ACCURACY
 - LOADS AND ENVIRONMENT
- SERVICES
 - COOLING
 - ELECTRICAL
 - IMPLICATIONS FOR THE STRUCTURES

ORGANIZATION

- CONFIGURATION CONTROL
- WORK PACKAGES/RESPONSIBILITIES
- SCHEDULE



REQUIREMENTS/SPECIFICATION SCHEME

- MECHANICS SHOULD NOT SIGNIFICANTLY DETRACT FROM INHERENT PIXEL RESOLUTION
 - Goal: 15μ inherent pixel resolution will be increased to no more than 18μ by mechanical uncertainties (neglecting track alignment which may reduce the 18μ)
- Two possible approaches
 - A.) FABRICATE WITH LOOSE TOLERANCES AND RELY ON TRACK ALIGNMENT (PARTICLES)
 - B.) FABRICATE WITH VERY TIGHT TOLERANCES TO MINIMIZE TRACK ALIGNMENT EFFORT
- DESIRE TO FALL CLOSER TO OPTION B THAN A, BUT CERTAINLY IN BETWEEN
 - DESIRE TO USE STAVE AS FUNDAMENTAL ALIGNMENT UNIT TO MINIMIZE TRACK FITTING EFFORT FOR 1500 MODULES WITH 6 DOF

TOLERANCES PRESENTED ARE WITH VIEW IN MIND THAT STAVE IS A WELL KNOW UNIT



RELATION OF ASSEMBLY TO TOLERANCES

ONLY FUNDAMENTAL REQUIREMENTS ARE MODULE PLACEMENT, AND STABILITY

FUNDAMENTAL TO MODULE BUT

Modules Placed on Local Support

- MINIMUM ACCURACY REQUIRED FOR MODULE TO MODULE REGISTRATION
- All modules are to $\pm 3\sigma$, within 1 pixel width of desired position

UNRELATED TO REST

HODULE BUT

UNRELATED TO REST

HODULE BUT

UNRELATED TO REST

Modules Surveyed on Local Support

- MODULES' POSITIONS ARE DETERMINED RELATIVE TO STAVE MOUNTS AND FACH OTHER
- CMM Accuracy limits fundamental accuracy of this measurement to $\pm 5~\mu$ (one σ for CMM)

Local Support Placed in Shell/Disk

- LAST TIME TO PHYSICALLY MEASURE MODULE LOCATION
- CMM ACCURACY LIMITS FUNDAMENTAL ACCURACY HERE AS WELL.

CHANGE OF STATE NOT STATISTICAL

- Powered on in operating environment (Flow, CME, CTE, etc)
 - CHANGES LOCATION OF MODULES FROM SURVEYED POSITION

X-Ray survey in powered on condition

AFFECTS FUNDAMENTAL PERFORMANCE

- STABILITY/REPEATABILITY
 - GRADIENT OF STABILITY MOTIONS SHOULD BE LESS THAN ACCURACY/CALIBRATION-TIME-CONSTANT

CONSIDER THAT THIS RATIONALE REQUIRES A THOROUGH X-RAY SURVEY



STAVE

AZIMUTH

5μ

MAP GLOBAL TOLERANCE TO STAVE DIMENSION (DONE ALSO FOR SECTOR)

GLOBAL TOLERANCES BASED ON 3 EFFECTS

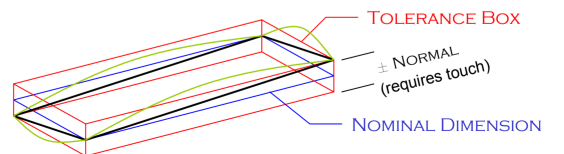
- TILT ANGLE
 - δ (AZIMUTH) = δ RSIN(TILT) (AZIMUTH AS LINEAR DIMENSION)
- Module does not change dimension as it moves (ΔR maps to $\Delta \Phi$)
 - δ (AZIMUTH) = δ R(AZIMUTH/R)
- LOW MOMENTUM TRACKS HAVE BEND RADIUS (NEGLIGIBLE)

GLOBAL TOLERANCES ARE MAPPED TO STAVE COORDINATES

- Lateral Tolerance is approximately equal to Azimuth tolerances (projectively: $\cos(\text{Tilt}) \approx 1$)
- OUT OF PLANE (NORMAL) MOTION OF STAVE MAPS TO AZIMUTH VIA TILT ANGLE-AZIMUTHAL TOLERANCE SETS LIMIT ON OUT OF PLANE MOTION, NOT RADIAL TOLERANCE

LIMITS NORMAL EXCURSION

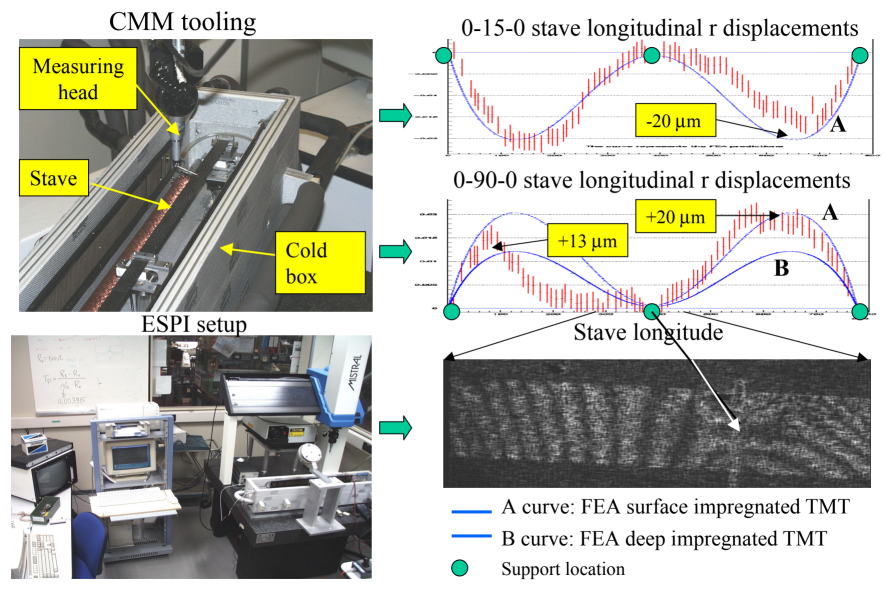
TRY TO DEFINE
TOLERANCES IN
TERMS EASY TO
MEASURE ON CMM



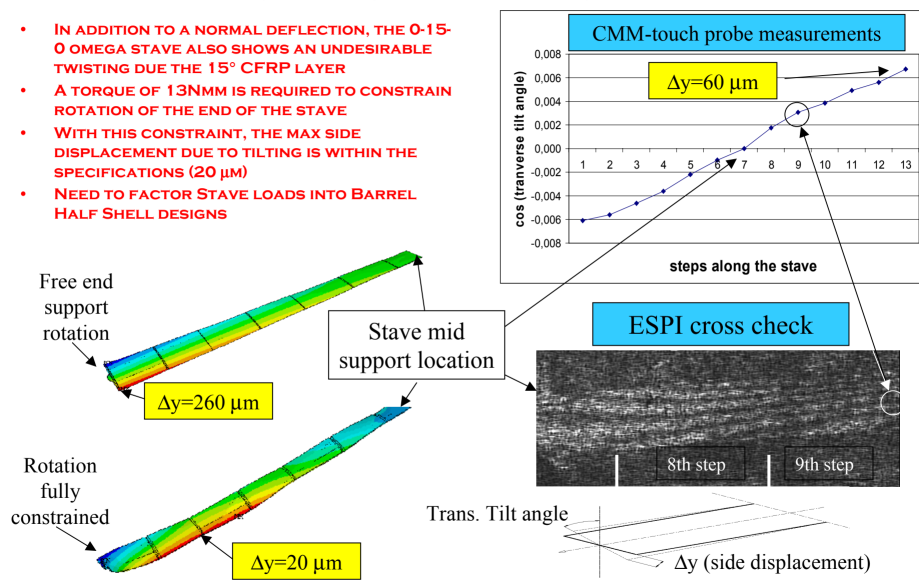


RADIAL

COOL DOWN STABILITY TESTS



COOL-DOWN TESTS: 0-15-0 STAVE TWISTING



STATUS OF SPECIFICATIONS FOR PIXEL STRUCTURES

- SPECIFICATIONS FOR STAVE AND SECTOR TO BE WRITTEN IN THE SPIRIT OF THE PRECEDING BY JUNE PIXEL MEETING FOR APPROVAL BY THE COLLABORATION
- SIMILAR SPECIFICATIONS ARE NEEDED FOR THE DISK SECTOR SUPPORT AND BARREL HALF SHELLS IN THE NEAR TERM FOR PROTOTYPE STRUCTURES TO BE BUILT-SHOULD FOLLOW READILY FROM THE SPECIFICATIONS OF THE STAVE AND SECTOR
- SPECIFICATION FOR THE GLOBAL SUPPORT STRUCTURE IS A MORE COMPLEX PROBLEM AND REQUIRES INTEGRATION EFFORTS TO PROCEED WITH EXTERNAL SYSTEMS, AS WELL AS DETAILING OF SEVERAL INTERNAL INTERFACES, INCLUDING SERVICES



INTERNAL INTERFACES OF THE PIXEL DETECTOR

EUROPE + PE

US + PE

BARREL (HALF-SHELL) TO STAVE

BARREL TO SUPPORT CONE

- SUPPORT CONE TO CENTRAL BARREL FRAME
- FORWARD FRAME TO CENTRAL BARREL FRAME
- DISK TO FORWARD FRAME
- SECTOR TO DISK
- GLOBAL SUPPORT TO SCT-TRT-CRYOSTAT
- Service penetrations/Loads
- THERMAL BARRIER

THESE INTERFACES WILL ULTIMATELY AFFECT THE FIT AND ACCURACY OF ASSEMBLY OF THE DETECTOR AND THUS REQUIRE CONTROL.



CONFIGURATION CONTROL

- BASELINE IS NECESSARY
 - STANDARD DOCUMENTS
 - CAD DATA EXCHANGE
- CHANGES FROM BASELINE NEED TO BE DOCUMENTED
 - VERSIONING
- CENTRALIZATION OF INFORMATION FOR "CURRENT" DESIGN
 - FDMS
- NEEDS FOR COMMUNICATION ARE PARAMOUNT
 - APPROVAL PROCESS
 - NOTIFICATION

CURRENTLY AVAILABLE TOOLS

EDMS

- DOCUMENTS, ALL SORTS
- WILL EVENTUALLY REPLACE CDD, ALL OTHER DATABASES FOR DETECTOR INTEGRATION AT CERN

CDD

- ENGINEERING DRAWINGS
- TO BE REPLACED BY EDMS FY99
- WILL NOT BE USED BY PIXEL DETECTOR
 - IMPLIES SLIGHT DELAY OF FULL FUNCTIONALITY FOR DRAWINGS

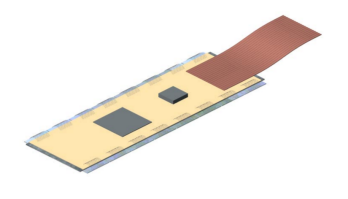
WEB PAGE

- CENTRALIZED LINK INFORMATION FOR RAPIDLY CHANGING DATA
- ALL INFORMATION OF CONSEQUENCE SHOULD BE PUT INTO EDMS
- UP TO INSTITUTES TO MAINTAIN

EDMS WILL BE THE CENTRAL LOCATION FOR ALL PIXEL CONFIGURATION IN



PIXEL DETECTOR SERVICES





- Power
- CONTROL
- SIGNAL
- CONNECTORS/BREAKS



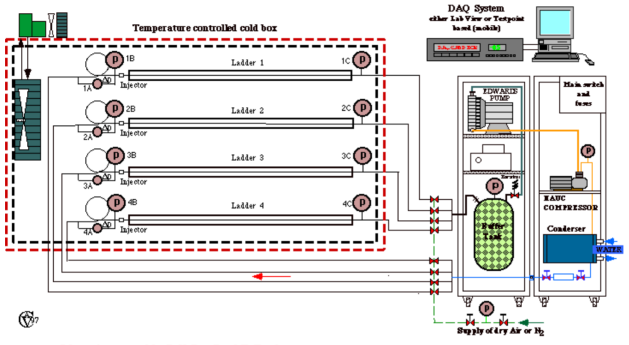
Cooling

- SUPPLY/RETURN
- MANIFOLDING
- TEMPERATURE SENSING
- CONNECTORS/BREAKS
- -Module services dominate service volume. There are 1946 modules combined in the barrel/forward region, and 234 in the B-Layer.
- -COOLING EXHAUST TUBES ARE THE LARGEST SINGLE ITEMS TO ROUTE
- -B-LAYER SERVICES, WHILE SIMILAR, HAVE DIFFERENT MODULARITY AND ARE ROUTED DIFFERENTLY



PIXEL COOLING

Fluorinert Evaporative Cooling Setup at CERN - September 1998



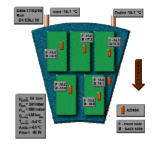
Schematic presented by G. Hallewell and Y. Yacek

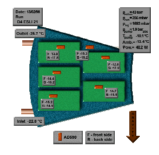
- EVAPORATIVE COOLING IS THE BASELINE FOR THE PIXEL DETECTOR
- PHASED COOLING PROGRAM UNDERWAY AT CERN TO DETERMINE OPERATING PARAMETERS-RESULTS FY99 TIMEFRAME
- NOT MUCH PROGRESS IN THE PAST YEAR
- ONLY HAVE ESTIMATED TUBING SIZES FOR TIME BEING

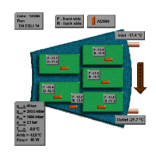


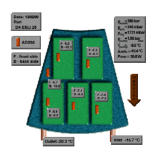
PROOF OF CONCEPT IN PIXEL STRUCTURES

- EVAPORATIVE C4F 10 COOLING HAS BEEN SHOWN TO WORK IN PIXEL STRUCTURES IN TESTS AT CPPM
- DISK SECTORS WERE TESTED IN ALL ORIENTATIONS WITH A "REALISTIC" 4M TUBING ROUTING SHOWING SATISFACTORY RESULTS
- ÅLL STAVE DESIGNS HAVE BEEN SHOWN TO WORK WITH EVAPORATIVE COOLING
- PROTOTYPE MANUFACTURING
 SITES STILL USE MONOPHASE
 FLUID (METHANOL WATER, OR
 BINARY ICE) TO TEST THERMAL
 PERFORMANCE OF STRUCTURES











CURRENT STATUS ATLAS INNER DETECTOR COOLING

• CERN BASED COOLING GROUP ESTABLISHED, HEADED BY PIXEL COLLABORATOR

- INTENT TO ESTABLISH PROOF OF CONCEPT FOR SCT STRUCTURES FOLLOWED BY
 DETERMINATION OF RELEVANT ENGINEERING PARAMETERS TO DESIGN SYSTEM
- PROOF OF CONCEPT PHASE HAMPERED BY DISSENT FROM SCT COMMUNITY, AND TOO DIVERSE AN INITIAL SCOPE
- MANPOWER IS AN ISSUE

"Cooling Decision" slated for Late May '99

- COOLING REVIEW 26-28 May 1999
- SELECTION OF COOLING MEDIA AND TYPE (MONOPHASE/EVAPORATIVE) FOR INNER TRACKER.
- UNCLEAR IF ENOUGH INFORMATION WILL BE AVAILABLE IN MAY TIMEFRAME TO DECIDE

Phase II starts after cooling review

- FULL SCALE SYSTEM DEVELOPMENT IS PLANNED.
- SUBJECT TO FINAL APPROVAL AT COOLING REVIEW
- FUNDING IS MOSTLY IN PLACE TO PROCEED
- SCHEDULE IS OPTIMISTIC

OVERPRESSURE OPERATION A CONCERN

SCT desires cooling temps as low as -35C and pressures as high as 10bar (3bar exhaust pressure)



CURRENT COOLING INVENTORY

- EVAPORATIVE COOLING IS PIXEL BASELINE
- SPACE RESERVED FOR MONOPHASE COOLANT SYSTEM
 - RETURN LINE TO PPB1 IS 5.1 MM, SUPPLY IS 2.0 MM
 - ALL TUBES LAID IN AT 5.1 TO RESERVE SPACE IF MONOPHASE IS REQUIRED
- COOLING MODULARITY
 - TWO STAVES/SECTORS PER CIRCUIT, EXCEPT B-LAYER, WHICH HAS ONE CIRCUIT PER STAVE
 - POSSIBILITY OF MANIFOLDING ONLY EXHAUST UNDER STUDY (INDIVIDUAL CAPILLARY SUPPLIES)
- RETURN LINE SIZED BASED ON SINGLE PHASE FLOW PARAMETERS
 - RETURN LINE SIZE UNDER STUDY FOR EVAPORATIVE FLOW (TWO-PHASE FLOW)
 - ASSUMPTION THAT THIS IS CONSERVATIVE

•	Bayre E Cayers	Baitel Nayer 2	NBESTEP A	TIONSKS	Totals
	- 56\Staves	UR 42 :StavesITL	Y18GStaves	:56:Sectors	NN PPB1 R SEL PPF 01
	14 SupplyARD C	10 Supply RS UP	9 Supply LE	28 Supply	52 Supply 9 Supply
	14 Returns	11 Return	9 Return	28 Return	53 Return 9 Return



MODULE/POWER SUPPLY PARAMETERS

Power budget	W/cm^2		Power Supplies		AMPS	AMPS	VOLTS	WATTS	WATTS
Module	0.540			Circuit	Current (Max)	Current (USED)	Voltage	Power(Max)	Power (NOM)
Stave Pigtail	0.059	curr_scale	0.8	Vcc	0.75	0.6	1.5	1.125	0.9
.5meter PPB1	0.026			Vddd	1.5	0.75	3	4.5	2.25
TOTAL	0.626			Vdda	0.6	0.45	3	1.8	1.35
				PT100	0	0	0		
				Optical link	1.00E-05	1.00E-05	10	0	0
Active Area (cm^2)	9.216			VCSEL	1.00E-05	1.00E-05	4	0.0001	0.0001
				Bias Voltage	2.00E-03	1.60E-03	300	0.6	0.48
								Module Power	4.9801

- Numbers used to size cables are "nominal" at the end of detector life.
 - ESTIMATE BASED ON CURRENT PROTOTYPE ELECTRONICS
- Power budget normalized to active area
- NOTHING CAN INCREASE WITHOUT NEGATIVE IMPACT (GROWTH) IN SERVICE CROSS-SECTION
- CABLE PERFORMANCE REQUIREMENTS HAVE NOT BEEN CONSIDERED
 - CAPACITANCE, NOISE REJECTION
 - PERFORMANCE OF 140M CHAIN
 - IMPACT ON PERFORMANCE DUE TO CONNECTORS
- CABLE CHAIN OUT TO RACKS HAS BEEN SIZED AND IS BEING REVIEWED.
- SYSTEM TEST OF FULL LENGTH CABLES WITH FLEX PLANNED FOR SUMMER 99

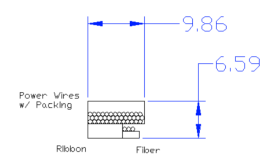
CIRCUIT SENSITIVITY

Circuit	Current (Max)	Current (USED)		
Vcc	0.75	0.6		
Vddd	1.5	0.75		
Vdda	0.6	0.45		
PT100	0	0		
Optical link	1.00E-05	1.00E-05		
VCSEL	1.00E-05	1.00E-05		
Bias Voltage	2.00E-03	1.60E-03		

SENSITIVITY TO CHANGES IN PARAMETERS

- CURRENT/POWER
 - SLIGHT SENSITIVITY FOR SMALL CHANGES
 - <10% (+/-)
- Number of circuits
 - IT IS LIKELY TO INCREASE IN THE CASE OF SENSE WIRES (DOUBLES NUMBER OF LOW POWER TRACES)
 - UP TO 30% INCREASE
- Noise Rejection
 - TWISTED PAIR DOUBLES WIRE AREA
 - UP TO 50% INCREASE
- FIBER MODULARITY
 - CURRENTLY CONNECTORS COME MODULO 12 WHICH DOES NOT EASILY DIVIDE INTO 13 X 3
 - POSSIBLE 5% INCREASE

BUNDLE INDICATIVE OF SERVICE CROSS SECTION (TYPE



Barrel Cone Bundle

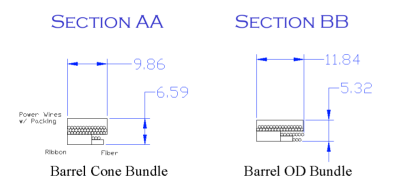
MODULE SERVICES MAY UP TO DOUBLE IN FACE AREA FROM CURRENT BEST ESTIMATES.

FULL SCALE TESTING OF MODULE POWER CHAIN IS NECESSARY TO DETERMINE THE EXTENT TO WHICH THEY MAY INCREASE

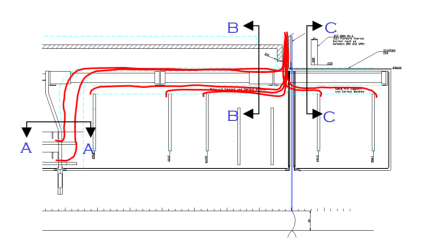


CABLE BUNDLES AS DEFINED IN PIXEL VOLUME

- BUNDLES DO NOT ACCOUNT FOR PHI REGROUPING
 - BUNDLES WILL NEED TO BE INTEGRATED AND BUNCHED IN GAP REGION INTO 8 ANGULAR REGIONS FOR EXTERNAL ROUTING
- BARREL SERVICES ARE ROUTED ON THE OUTSIDE OF THE FORWARD FRAME
 - Bundles have services for up to 7 modules
- DISK SERVICES ARE ROUTED INSIDE OF FORWARD FRAME
 - THIS HAS CHANGED DUE TO LAYOUT CHANGES, BUT IS STILL RELEVANT AND ILLUSTRATIVE



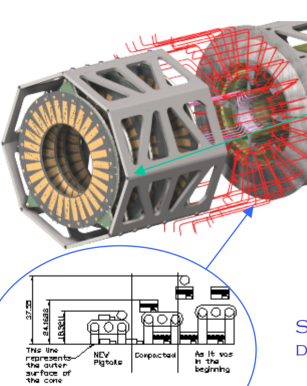
SAME BUNDLE, WITH ASPECT RATIO MODIFIED



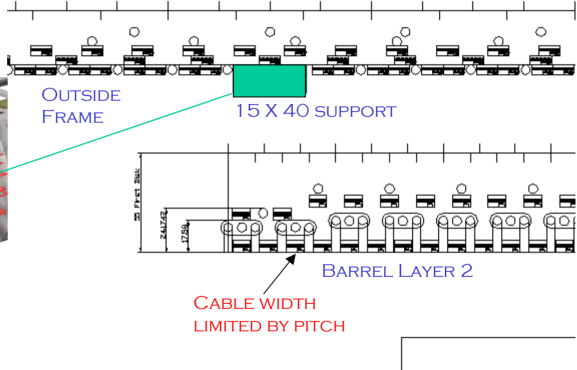


SECTIONS OF "ROUTED" CABLES

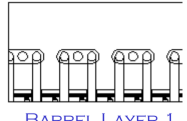
SERVICES OUTSIDE OF FRAME HAVE 10% CIRCUMFERENTIAL MARGIN FOR UNIPHASE TUBE PACKING.



PACKING STUDY FOR BARREL SERVICES



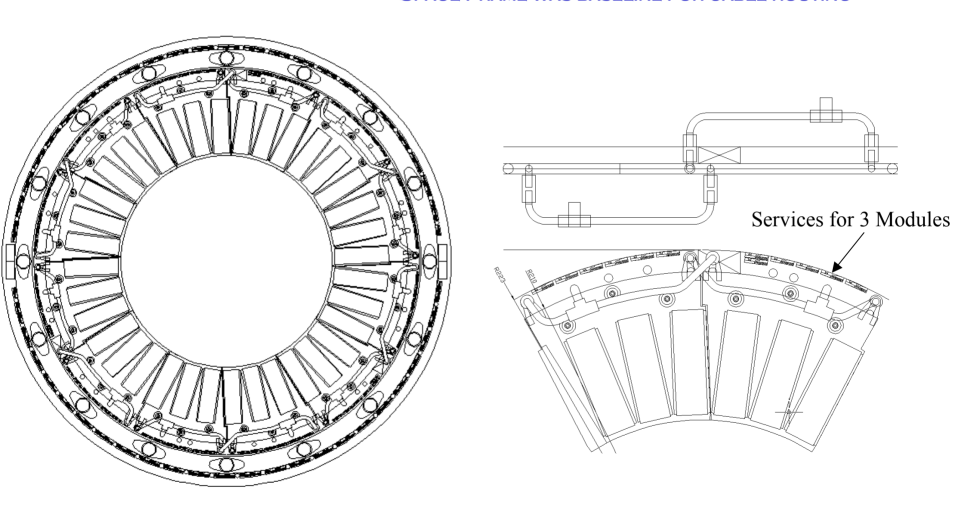
SERVICES EXITING BARREL AFFECT FIRST DISK POSITION.



BARREL LAYER 1

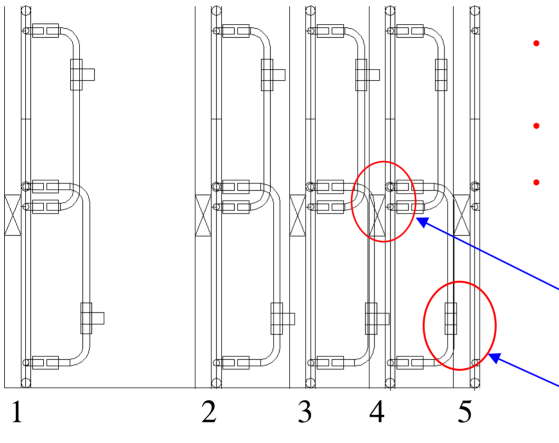
SERVICE PACKING INSIDE FRAME

SPACE FRAME WAS BASELINE FOR CABLE ROUTING





SERVICE/LAYOUT INTERACTION



- SERVICES AFFECT LAYOUT BY DISSALLOWING TIGHTER SPACING OF DISKS
- DISKS 4/5 ARE SMALLER IN DIAMETER THAN 1-3
- DISK 5 OVERHANGS SCT, NOT ROOM TO ROUTE SERVICES IN Z

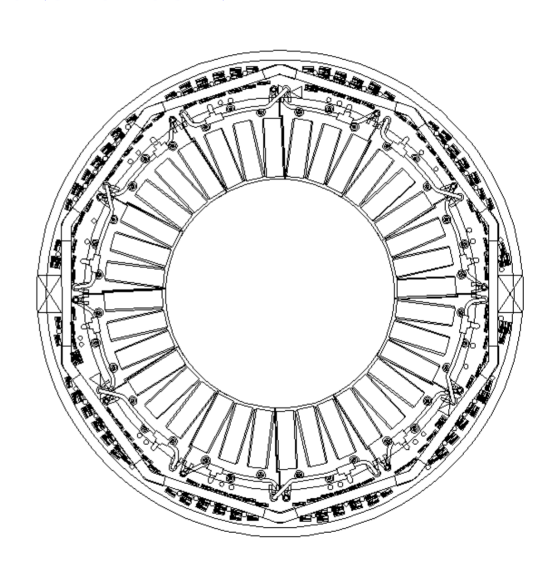
O.K. DUE TO SMALLER RADIUS OF DIS

QUESTIONABLE, LIKELY REQUIRES MCCOMPLEX ROUTING TO SOLVE WHAT A TO BE TIGHT OR ACTUALLY INTERFERI



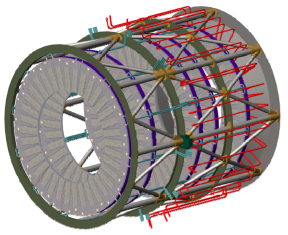
SERVICES AS ROUTED

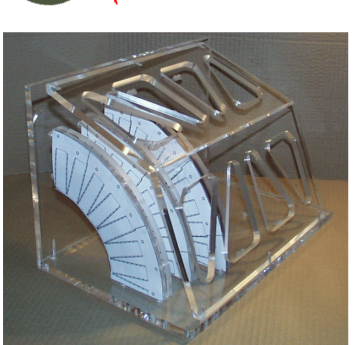
- DISK MANIFOLDS HAVE BEEN LAID IN
- SERVICE PACKING LAID OUT FOR FLAT PANEL FORWARD FRAME (10-SIDED SHOWN+8-SIDED CHOSEN)
- 3D MODEL HAS BEEN STARTED WITH "REALISTIC" MANIFOLDING AND THOUGHTS TO STRAIN RELIEF
- EXIT OF BARREL SERVICES FROM INTERIOR OF FRAME NEED CLOSE ATTENTION
- SUPPORT CONE LIKELY TO BE ADDED TO PRESENT MODEL





REMAINING ISSUES



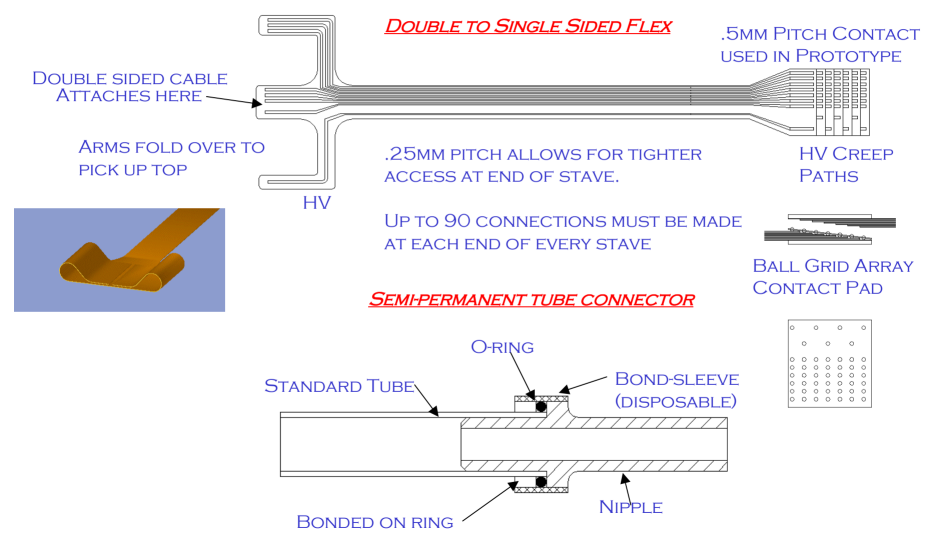


- PATCH PANELS (!)
 - PROTOTYPE OF 1/4 TRACKER UNDERWAY IN INDIANA AND UC LONDON
- ROUTING NEEDS TO BE RE-DONE IN 3-D
 - CABLE BEHAVIOUR HARD TO CAPTURE IN CAD
 - 3D NON STRUCTURAL SCALE MODELS HAVE HAS BEEN CONSTRUCTED
 - ROUTE SERVICES ON MODEL, FEEDBACK INTO 3-D CAD
- FORCES NEED TO BE ESTIMATED
 - COOLING TUBES WILL RESPOND TO PRESSURE AND TEMPERATURE VARIATIONS-NEED TO ESTIMATE LOADS
- **COUPLINGS AND STRAIN RELIEF NEED TO BE INVESTIGATED**
 - ASSEMBLY AND SUBSEQUENT ATTACHMENT OF SERVICES WILL COUPLE THE PIXEL DETECTOR TO EXTERNAL DETECTORS.
 - FLEXIBLE CONNECTIONS NEED TO BE RAD-HARD-LOOKING AT **NICKEL BELLOWS**
- CONNECTIO
 - **ALUMINU**
 - COMMER **STAVE**

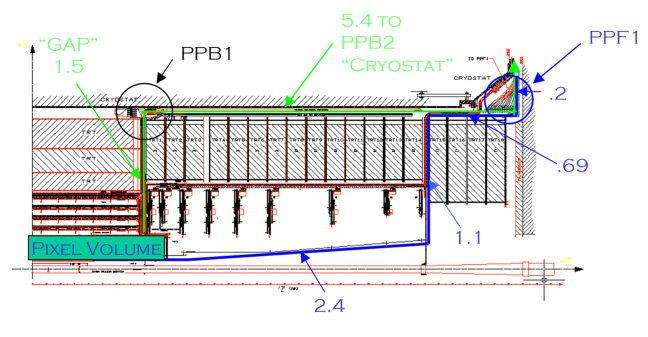


PIXEL DETECTOR INTEGRATION

CONNECTIONS/BREAKS/TERMINATION



A BRIEF LOOK AT EXTERNAL ROUTING



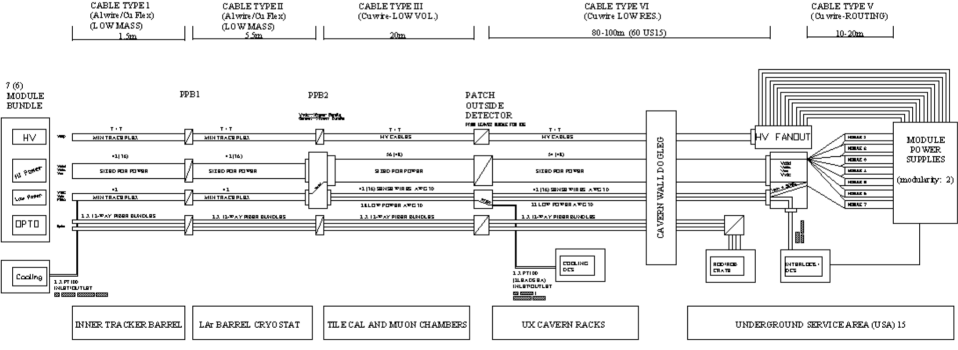
B-LAYER ROUTING IS SHOWN IN BLUE, THE REST OF THE PIXEL SERVICES ARE ROUTED ALONG THE GREEN PATH.

- POWER CABLES CHANGE SIZE AT PPB1 AND PPF1 FROM "Type 1" TO "Type 2"
- Type 1 is sized for the 1.5m run from inside Pixel Volume to PPB1 through "GAP".
- Type 2 is sized based on only 2.7m of the 5.4m run from PPB1 to PPB2 along "Cryostat".
- THESE REGIONS WERE DEEMED MOST CRITICAL FOR BOTH SPACE AND DISSIPATION REASONS POWER CABLES WERE SIZED BASED ON ACCEPTABLE VOLTAGE DROPS FOR THE GIVEN LENGTHS B-LAYER CABLES ARE TYPE 1 CABLES OUT TO PPF 1



CABLE PLANT

- CABLES HAVE BEEN SIZED AND CONNECTORS SELECTED FOR PROTOTYPE CABLE CHAIN
- CABLES SELECTED BASED ON LOCAL OPTIMIZATIONS, E.G. MASS, VOLTAGE DROP



Low Mass Cable Definition

uit Name	Voltage Max	Nominal 3 3 1.5 4 10 700	Max 2 1.2 1.5 - 0.004 Trace Width mm	Conductor Area mm^2 Cu	Allowed 2 2 2	Worst Case 2.046 2.039 2.030 2.530 -	Type I Actual 0.409 0.246 0.327 0.415 inal 0.4V/1.4 OD or Thickness	Type II Actual 0.371 0.569 0.478 1.493	Type III Actual 0.269 0.253 0.337 0.056	Type IV Actual 0.547 0.522 0.437 0.116	Type V Nominal 0.200 0.200 0.200 0.200 0.200	Nominal 0.250 0.250 0.250 0.250	Power Supply Current figures for two module parallel. Line drops are way, supply/ref
VDD VDDA VCC VVDC VVPIN VDEPL uit Name	6.000 6.000 4.000	3 3 1.5 4 10 700 Nearest AWG	2 1.2 1.5 - - 0.004 Trace Width mm	1.5 0.9 1.2 0.2 0.0005 - - - - - - - - - - - - - - - - - -	2 2 2 - - - -	2.046 2.039 2.030 2.530 - -	0.409 0.246 0.327 0.415 - - inal 0.4V/1.	0.371 0.569 0.478 1.493 - -	0.269 0.253 0.337 0.056	0.547 0.522 0.437 0.116	0.200 0.200 0.200 0.200 0.200	0.250 0.250 0.250 0.250	for two module parallel. Line drops are
VDDA VCC VVDC VPIN VDEPL All uit Name	6.000 4.000	3 1.5 4 10 700 Nearest AWG	1.2 1.5 - 0.004 Trace Width mm	0.9 1.2 0.2 0.0005 - TYPE Conductor Area mm^2 Cu	2 2 - - - - -	2.039 2.030 2.530 - - -	0.246 0.327 0.415 - - - inal 0.4V/1.4	0.569 0.478 1.493 - -	0.253 0.337 0.056	0.522 0.437 0.116	0.200 0.200 0.200	0.250 0.250 0.250	parallel. Line drops are
VVDC VPIN VDEPL uit Name	4.000 Material/ vrea for Nom ΔV mm½ Copper Flex Aluminum Wire 0.178	1.5 4 10 700 Nearest AWG	1.5 - - 0.004 Trace Width mm	1.2 0.2 0.0005 - TYPE Conductor Area mm^2 Cu	2 - - - - I (7 Modu	2.030 2.530 - - -	0.327 0.415 - - inal 0.4V/1.8	0.478 1.493 - - -	0.337 0.056 PF = 2	0.437 0.116	0.200 0.200	0.250 0.250	Line drops are
VPIN VDEPL Auit Name	Material/ wrea for Nom ∆V mm^2 Copper Flex - Aluminum Wire 0.178	10 700 Nearest AWG	Trace Width mm	O.0005 - TYPE Conductor Area mm^2 Cu	- I (7 Modu	- - - le) (ΔV nomi	- - inal 0.4V/1.	- - 5m)	PF = 2		TYPE 1		
VDEPL A	- Material/ wrea for Nom ΔV mm^2 Copper Flex Aluminum Wire 0.178	700 Nearest AWG	0.004 Trace Width mm	TYPE Conductor Area mm^2 Cu	- I (7 Modu	- - - le) (ΔV nomi	- inal 0.4V/1.	- 5m)		Ru		arv	
uit Name	Material/ Area for Nom ΔV mm^2 Copper Flex - Aluminum Wire 0.178	Nearest AWG	Trace Width mm	TYPE Conductor Area mm^2 Cu	I (7 Modu	le) (∆V nomi	inal 0.4V/1.	5m)		Ru		arv	
uit Name	rea for Nom ∆V mm^2 Copper Flex - Aluminum Wire 0.178	Nearest AWG	Trace Width mm	Conductor Area mm^2 Cu			OD or			Ru		arv	
uit Name	rea for Nom ∆V mm^2 Copper Flex - Aluminum Wire 0.178	AWG	Width mm	Conductor Area mm^2 Cu			OD or			Ru		arv	
uit Name	rea for Nom ∆V mm^2 Copper Flex - Aluminum Wire 0.178	AWG	Width mm	Conductor Area mm^2 Cu			OD or			Ru		arv	
uit Name	rea for Nom ∆V mm^2 Copper Flex - Aluminum Wire 0.178	AWG	Width mm	Area mm^2 Cu	ΔV			Width		Ru		arv	
uit Name	mm^2 Copper Flex - Aluminum Wire 0.178	AWG	mm	mm^2 Cu	ΔV		Thickness	Width	A roo	Ru	ndla Summ	arv	
	Copper Flex - Aluminum Wire 0.178			Cu	ΔV			VVICILI				,	
A	- Aluminum Wire 0.178	26	0.5			quantity	mm	mm	mm^2		r 2		
A	Aluminum Wire 0.178	26	0.5							Width	Thickness		
A	0.178	26		0.0125		14	0.10	3.00	8.40	21	0.4	8.4	
		26		Al									
	0.076		-	0.1550	0.409	14	0.51	0.51	7.28		s, each 0.5		
		26	-	0.1550	0.246	14	0.51	0.51	7.28	like	ly twisted p	air.	
	0.102	26	-	0.1550	0.327	14	0.51	0.51	7.28		Area:	21.85	
	Copper Flex			Cu									
	-		0.5	0.0125	0.415	14	0.10	1.00	2.80				
	-		0.5	0.0125	-	14	0.10	1.00	2.80				
) Module	-				-		0.10					Area	
Cooling	-		0.5	0.0125	-	0	0.10	1.00	0.00				
	12-way Bundle												
bundle			-	-	-	2	0.32	3.06	1.96	3.06	0.64	1.96	
				TVDE	I (7 Mad	-la) (.)(-iI 0 4\//5	4>					
	Material/		Trace	Conductor	II (/ MIOUL	ile) (Av nom	OD or	4m)	PF = 2		TYPE 1		
A	rea for Nom AV	Nearest	Width	Area			Thickness	Width	Area	Bu			
uit Name	mm^2	AWG	mm	mm^2	۸V	quantity	mm	mm	mm^2				
	Copper Flex			Cu		<u> </u>				Width Thickness Area			
	··· -		0.5	0.0125		14	0.10	3.00	8.40	21	0.4	8.40	
A	Aluminum Wire			Al		1				42 Cab	42 Cables, 7pairs each of		
	0.570	20	-	0.6150	0.371	14	1.02	1.02	29.13	20,22and	24AWG w	re, likely	
	0.341	24	-	0.2410	0.569	14	0.64	0.64	11.29				
	0.451	22	-	0.3820	0.478	14	0.80	0.80	17.92		Area:	58.34	
	Copper Flex			Cu									
	-		0.5	0.0125	1.493	14	0.10	1.00	2.80				
	-		0.5	0.0125	-	14	0.10	1.00	2.80				
) Module	-		0.5	0.0125	-	14	0.10	1.00	2.80	Width	Thickness	Area	
Cooling	-		0.5	0.0125	-	0	0.10	1.00	0.00	21	0.4	8.40	
	12-way Bundle									Width	Thickness	Area	
bundle			-	-	-	2	0.32	3.06	1.96	3.06	0.64	1.96	
) (it Name Module Cooling	Cooling -	Cooling -	Module	Module	Module	Module	Module	Module	Module	Module	Module	Module - 0.5 0.0125 - 14 0.10 1.00 2.80 Width Thickness Area Cooling - 0.5 0.0125 - 0 0.10 1.00 0.00 21 0.4 8.40

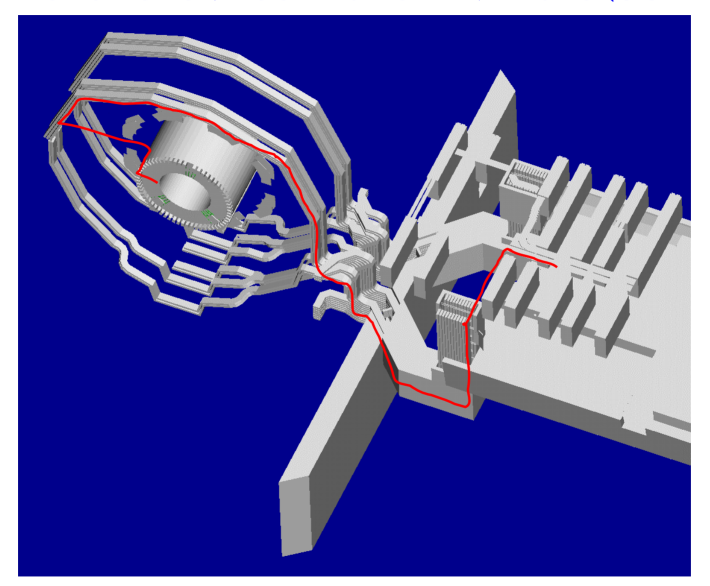


CONVENTIONAL CABLES

		Material/		Trace	Conductor			OD or		PF = 2	TYPE 1 Bundle Summary		
		Area for Nom ΔV	Nearest	Width	Area			Thickness	Width	Area			
Cable	Circuit Name	mm^2	AWG	mm	mm^2	ΔV	quantity	mm	mm	mm^2	Packing Factor 2		
HV		Copper Wire			Cu						Width	Thickness	Area
	Vdepl	-					7	1.00	1.00	14.00	7	2	14
Hi Power		Copper Wire			Cu						56 Cables	, 42 pairs 16	AWG and
	Vddd	0.178	14	-	1.9300	0.269	14	1.80	1.80	90.72	14 pairs	s 14AWG wir	e likely
	Vdda	0.076	16	-	1.2300	0.253	14	1.44	1.44	58.06		twisted pair.	
	Vcc	-	16	-	1.2300	0.337	14	1.44	1.44	58.06			
	Vvdc	0.102	16	-	1.2300	0.056	14	1.44	1.44	58.06		Area:	264.90
Low Power		Copper Wire			Cu								
	Vpin	-	30	-		-	14	0.31	0.31	2.60	70 Cables each 0.305mmOD		
	SENSE	-	30	-		-	42	0.31	0.31	7.81	30AWG wire, likely twisted pa		
	PT100 Module	-	30	-		-	14	0.31	0.31	2.60			Area
	PT100 Cooling	-	30	-		-	0	0.31	0.31	0.00			13.02
ОРТО		12-way Bundle				-					Width	Thickness	Area
	Fiber bundle			-	-	-	2	0.32	3.06	1.96	3.06	0.64	1.96
						•							

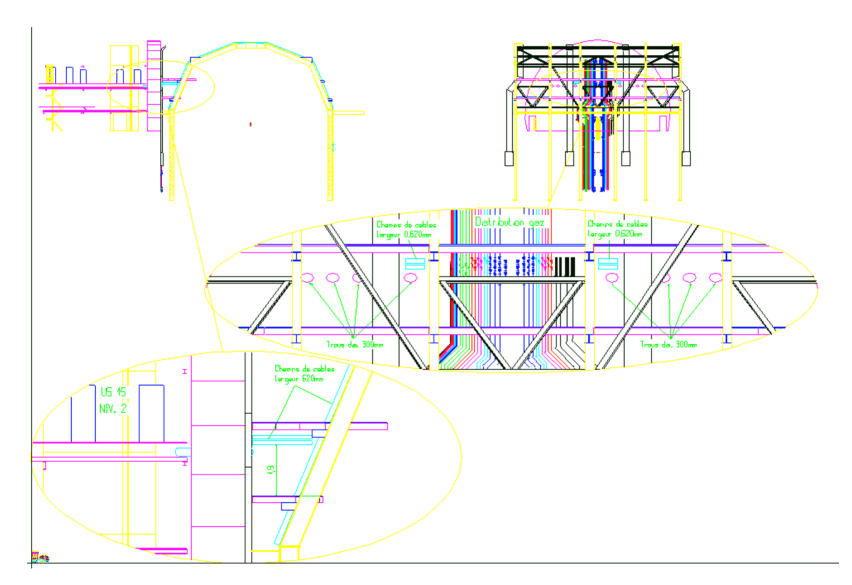
					TVPE IV	V (7 Modu	le) (AV nom	ninal 0 50V/1	00m)				
		Material/		Trace	Conductor	7 (7 17 1044	Тер (де поп	OD or	00111)	PF = 2	TYPE 1		
		Area for Nom ΔV	Nearest	Width	Area			Thickness	Width	Area	Вι	ındle Summa	ıry
Cable	Circuit Name	mm^2	AWG	mm	mm^2	ΔV	quantity	mm	mm	mm^2	Pa	Packing Factor 2	
HV		Copper Wire			Cu						Width	Thickness	Area
	Vdepl	-					7	1.00	1.00	14.00	7	2	14
Hi Power		Copper Wire			Cu								
	Vddd	0.178	10	-	4.7400	0.547	14	2.83	2.83	224.25	54 Cables	ch 12 and	
	Vdda	0.076	12	-	2.9800	0.522	14	2.24	2.24	140.49	10 AWG wire likely twiste		isted pair.
	Vcc	-	10	-	4.7400	0.437	14	2.83	2.83	224.25			
	Vvdc	0.102	12	-	2.9800	0.116	14	2.24	2.24	140.49		Area:	729.48
Low Power		Copper Wire			Cu								
	Vpin	-	30	-		-	14	0.31	0.31	2.60	70 Cable	70 Cables each 0.305m	
	SENSE	-	30	-		-	42	0.31	0.31	7.81	30AWG v	vire, likely tw	isted pair
	PT100 Module	-	30	-		-	14	0.31	0.31	2.60			Area
	PT100 Cooling	-	30	-		-	0	0.31	0.31	0.00			13.02
ОРТО		12-way Bundle									Width	Thickness	Area
	Fiber bundle			-	-	-	2	0.32	3.06	1.96	3.06	0.64	1.96

WORST CASE ROUTING TO THE RACKS (USA 15)

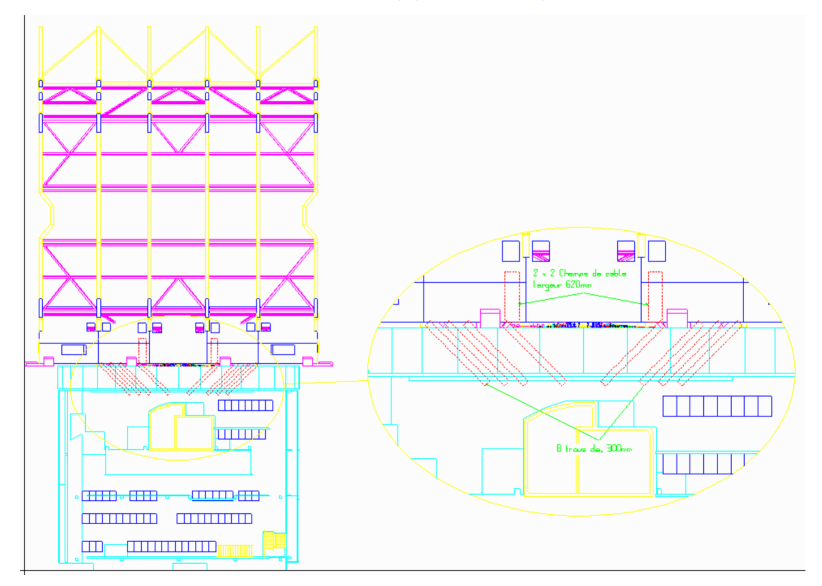




US 15 ELEVATION



US15 AS POSSIBLE RACK LOCATION



B-LAYER INSTALLATION

- REQUIREMENTS/NECESSITY
 - BEAM PIPE BAKE-OUT
 - FINITE DETECTOR LIFE
- Access
 - SHORT OPENING SCENARIO
- Constraints
 - SPACE LIMITS
 - ALIGNMENT GRID IN FORWARD SCT
 - THERMAL BARRIER
- Tooling
 - DESCRIPTION OF TOOLING
- BEAMPIPE
 - PROPOSED CHANGES TO MAKE INSTALLATION EASIER



REMOVAL OF B-LAYER IS NECESSARY

BAKE-OUT OF BEAM PIPE

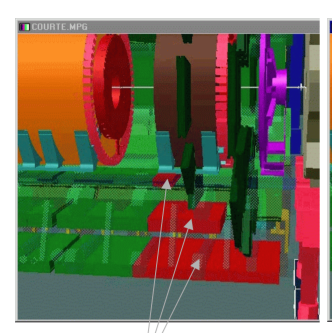
- SMALL BEAMPIPE DIAMETER LEADS TO VACUUM INSTABILITY
- BAKE OUT JACKET WILL NOT FIT WITH B-I AYER IN PLACE
- Bake out temperatures would destroy B-Layer
- Bake out is necessary whenever vacuum is broken.

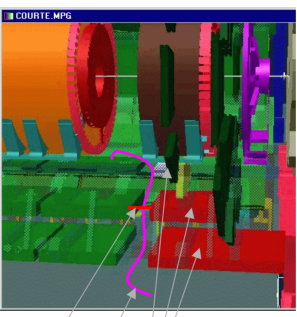
FINITE LIFE OF B-LAYER

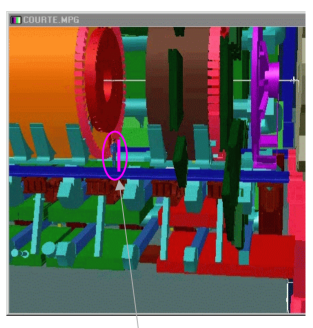
- THE B-LAYER IS EXPECTED TO SURVIVE THE FIRST 5 6 YEARS AS LHC
 RAMPS UP LUMINOSITY
- AT FULL LHC LUMINOSITY, EXPECTED LIFE OF THE B-LAYER COULD BE AS SHORT AS ONE YEAR, BUT NEW DATA INDICATES THAT THIS MAY BE EXCESSIVE



ACCESS TO B-LAYER







1 METER

CHAMBERS INDICATED IN RED, CLOSED POSITION

ACCESS

CHAMBERS IN OPEN POSITIONS

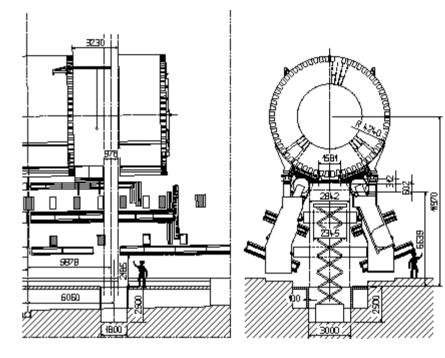
SMALLEST OPENING: 870MM

REFERENCE MANMAGENTA BAR OF
SAME HEIGHT SHOWN
NEXT TO HIM



CONSTRAINTS AND REQUIREMENTS

- WORK-SPACE LIMITATIONS
 - ACCESS PORT IS .7 X 1.5 METERS
 - AVAILABLE LENGTH IS 3 METERS.
 - TOOL MUST WEIGH LESS THAN 200kg
- Internal Constraints
 - BEAM PIPE SUPPORT AT 800MM
 - ALIGNMENT PATHS IN SCT FORWARD
- THERMAL BARRIERS
 - 13 Deg C Dewpoint Cavern Air
 - WARM-UP SCENARIOS
- TIME
 - SHORT OPENING SCHEDULE+
- COMMON TOOLING WITH BAKE-OUT JACKET SHOULD ONE BE REQUIRED



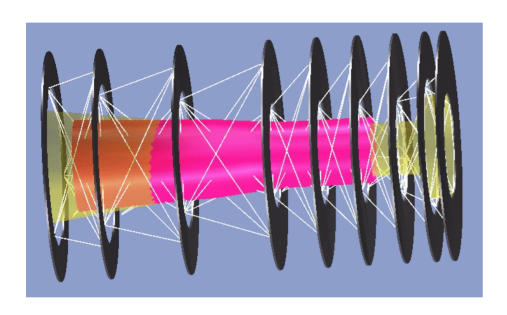
THERMAL BARRIER REQUIREMENTS

- THE VOLUME FOR INSTALLING THE B-LAYER IS FILLED WITH CAVERN AIR DEWPOINT OF 13 DEG C
- DETECTOR VOLUME IS AS LOW AS -15 DEG C+ THERMAL BARRIER MUST STAND-OFF ~30 DEG C THERMAL GRADIENT IN MINIMAL SPACE
- STRUCTURE OF THERMAL BARRIER MINIMIZED FOR XO
- No Condensation is allowed on any surface within the detector
- DESIGN REQUIRES KNOWLEDGE OF INSTALLATION AND REMOVAL SCENARIOS, TIMES AND FAILURE MODES

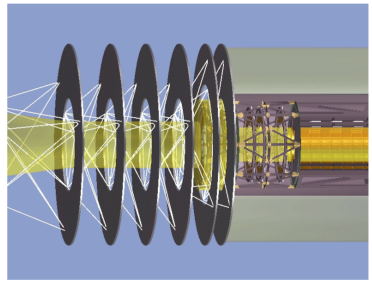
THESE REQUIREMENTS LEAD TO AN ACTIVE THERMAL BARRIER REQUIRING HEAT INPUT ON THE EXTERIOR SURFACES TO MEET BOUNDARY CONDITIONS



HERMAL BARRIERS AND FORWARD REGION SPACE



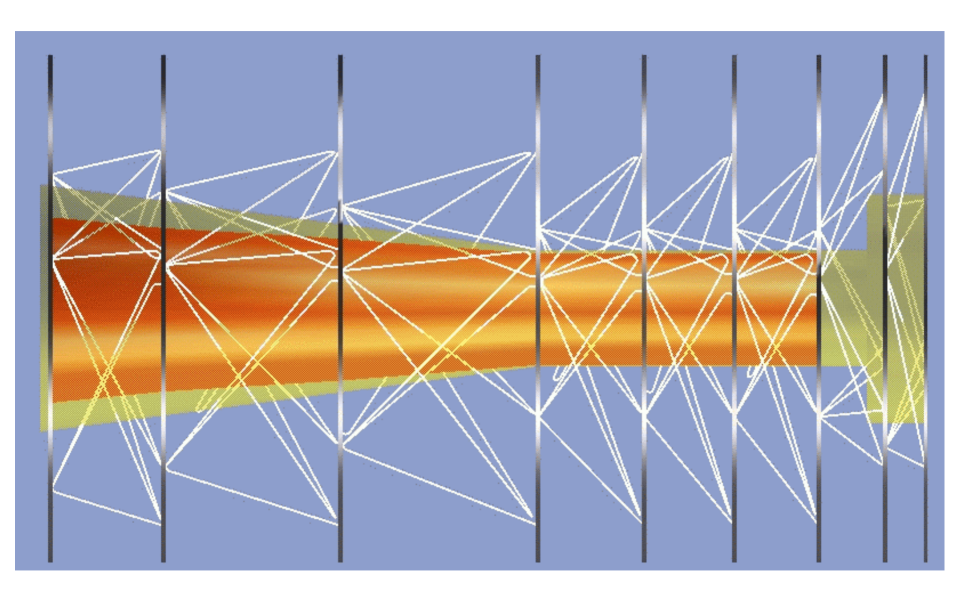




B-LAYER TOOLING MUST FIT INSIDE OF THERMAL BARRIER, WHICH MUST FIT INSIDE OF FORWARD ALIGNMENT GRID

THERMAL BARRIER IS DESIGNED TO HAVE A WARM EXTERIOR SURFACE ABOVE THE DEWPOINT.
TO ACHIEVE THIS WITH A MINIMUM OF THICKNESS AND MATERIAL THE EXTERIOR IS HEATED ACTIVELY.







THERMAL BARRIER CONSTRUCTION

TEST ARTWORK FOR CURRENT LIMIT TESTING. LEFT SETS HAVE EQUIVALENT RADIATION LENGTHS. SLIGHTLY MORE HEAT IS REQUIRED AT PENETRATIONS AND BOUNDARIES

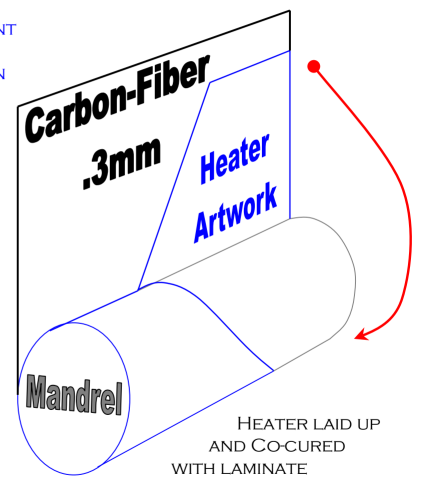
TEST PROGRAM ON:

DOUBLE-SIDED AL-KAPTON
20MICRON AL
50MICRON KAPTON

HEATER PATTERNS ETCHED IN ONE SIDE

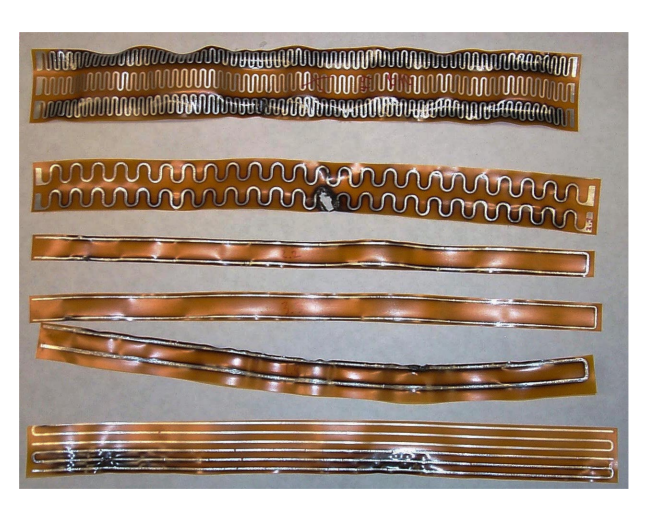
DESIGN GOAL:

1-AMP / TRACE 2 TRACES / SQUARE CM (TRACES HAVE 5MM PITCH)





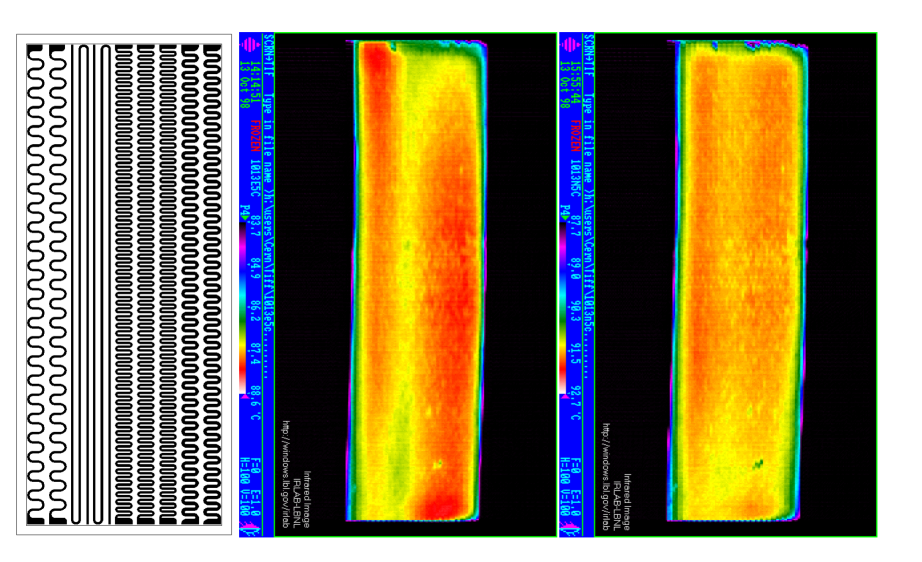
TEST RESULTS



TEST HEATERS FAIL AT OVER 30X THE REQUIRED POWER DENSITY IR CAMERA RESULTS SHOW UNIFORM OPERATING TEMPERATURES



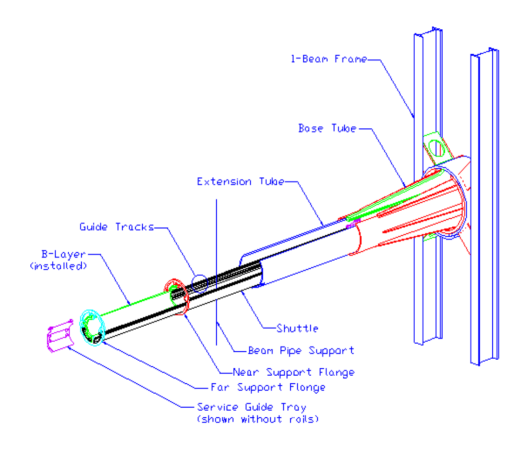
HEATER UNIFORMITY



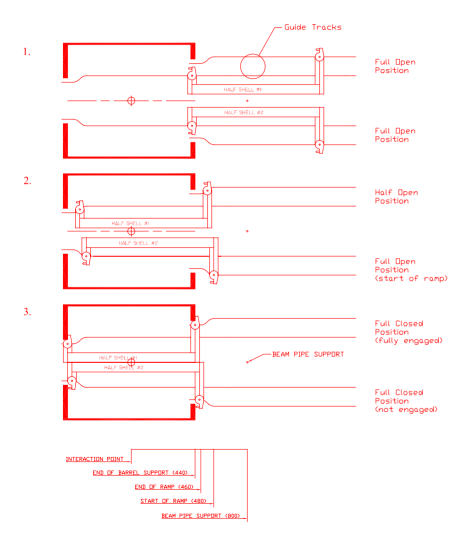


PIXEL ENGINEERING

B-Layer Installation Tooling

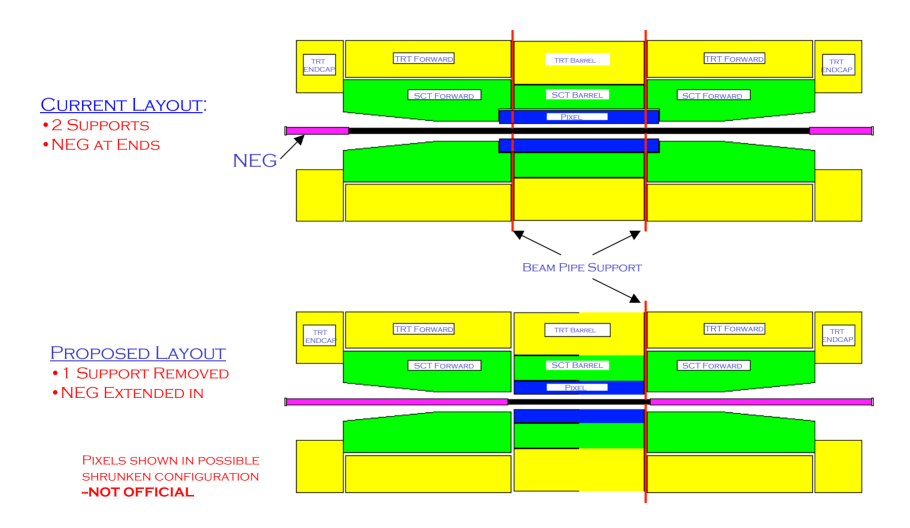


PRINCIPLE OF OPERATION



- B-Layer is installed on shuttle in Guide Tracks in retarded position (Position 1)
- B-LAYER IS ARTICULATED AROUND BEAM PIPE SUPPORT BY SLIDING IN TRACKS (POSITION 2)
- FLANGES ON B-LAYER INCLUDES REGISTRATION FOR GUIDE TRACKS AS WELL AS LOCATING PINS TO REGISTER WITH PIXEL DETECTOR (POSITION 3)

CURRENT AND PROPOSED LAYOUTS





CURRENT LAYOUT PROBLEMS

- B-Layer is installed in independent Half-Shells
 - HALF-SHELLS ARE LESS RIGID, SO MORE MATERIAL IS REQUIRED TO DESIGN SATISFACTORY B-LAYER STRUCTURE
 - TOOLING IS COMPLEX TO ACTUATE HALF-SHELLS TOGETHER AROUND THE BEAM-PIPE SUPPORT FROM 3METERS AWAY
- B-Layer is removed whenever there is a bakeout
 - B-Layer can last for the first 6 years of operation without removal.
 - EACH REMOVAL OF B-LAYER RISKS POSSIBLE DAMAGE TO ID
- FREQUENT B-LAYER REMOVAL REQUIRES THERMAL BARRIERS
 - B-Layer removal and bakeout require extended access to bore of Silicon Tracker and Pixels which are nominally -15 Deg C (negative)
 - UNCERTAINTY IN ACCESS TIMES AND FREQUENCY REQUIRE THERMAL BARRIERS
 TO ALLOW TRACKERS TO STAY COLD AT ALL TIMES/WARM-UP SCENARIOS ARE ILL DEFINED

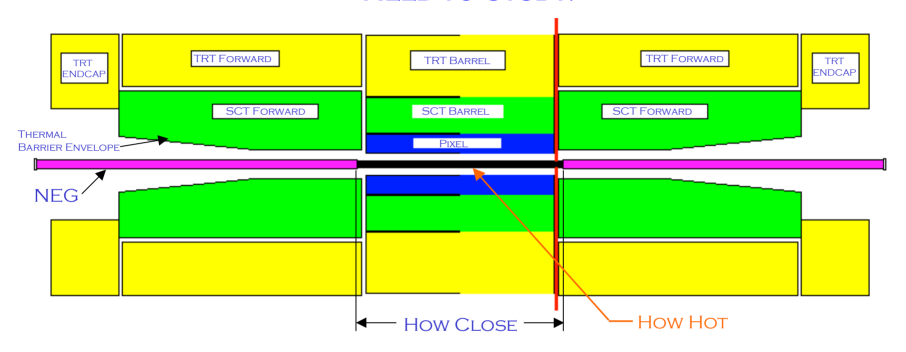


BENEFITS OF PROPOSED LAYOUT

- REMOVAL OF ONE BEAMPIPE SUPPORT SIMPLIFIES B-LAYER DESIGN
 - B-LAYER CAN BE MADE FULL CYLINDER REDUCING MASS.
 - TOOLING FOR B-LAYER INSERTION CAN BE SIMPLIFIED
 - DOES NOT NEED TO ACTUATE AROUND SUPPORT
- EXTENSION OF NEG TOWARD IP REDUCES OR REMOVES BAKE-OUT REQUIREMENTS
 - REDUCES FREQUENCY OF B-LAYER REMOVAL
 - NO BAKEOUT TOOLING IS NECESSARY (FURTHER SIMPLIFIES B-LAYER TOOLING)
 - Possible to do without thermal barriers
 - Due to reduction in frequency and time of accesses
- Use of NEG Jacket to support B-Layer during installation
 - LOAD/POSITIONING TRANSFERRED TO PIXEL DETECTOR UPON INSERTION VIA
 RAILS
 - B-Layer is under 5kg-current estimate with services is less than 3kg
 - SIMPLIFIES FURTHER THE INSTALLATION TOOLING FOR B-LAYER (LESS TO BRING THROUGH ALREADY IMPOSSIBLE ACCESS PORT)
 - REDUCES TIME TO INSTALL B-LAYER, FURTHER INCREASING THE LIKELIHOOD OF REMOVING THE THERMAL BARRIERS



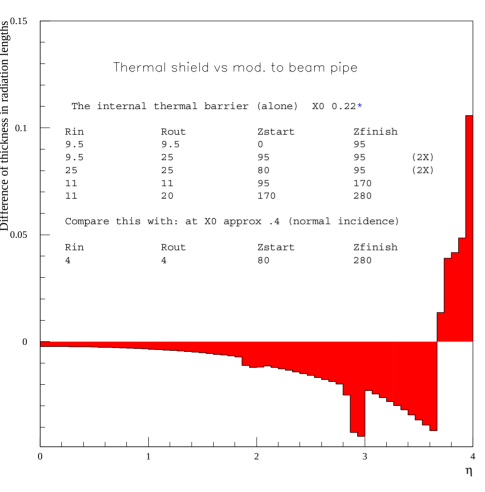
NEED TO STUDY:



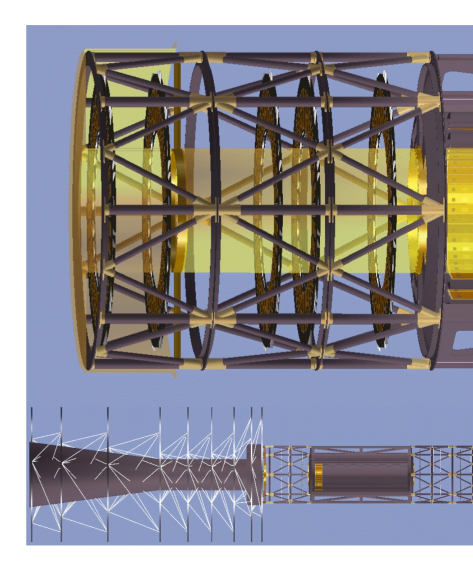
- BENEFITS OF THE NEW LAYOUT ARE ONLY POSSIBLE IF CERTAIN PARAMETERS ARE WITHIN ACCEPTABLE LIMITS
 - How close to IP must the NEG come to never bakeout the beampipe?
 - During NEG reactivation, How Hot does the center section get?
 - WITH ADDED MASS OF EXTENDED NEG, IS ONE BEAMPIPE SUPPORT FEASIBLE?
 - CAN A REDUCTION OF MASS AT LOW ETA BE TRADED OFF WITH INCREASES AT HIGH ETA? (CAN THERMAL BARRIER REQUIREMENTS BE RELAXED/REMOVED?)



ESTIMATED MATERIAL TRADEOFFS



*BOTTOM FOUR LINES (TAKEN ONCE) REPRESENT SCT FORWARD THERMAL BARRIER WHICH IS LIKELY TO BE .3% TO .35% XO, NOT THE .22 QUOTED, THIS IS THEREFORE SOMEWHAT CONSERVATIVE





CURRENT WORK

- WORK TO STUDY SECTIONAL STABILITY OF BEAM PIPE
 - WORK MANDATED BY ATLAS EB
 - CONTRACT TO BE PLACED WITH HYTEC INC FOR FEASIBILITY STUDY
- Work on Mass Optimized NEG insulation Jacket/Heaters
 - BE OR CF VACUUM SLEEVE WITH MLI AND KAPTON-FOIL HEATER
 - CURRENT DESIGNS FOR AF REGION RADIATE LESS THAN 15W/METER-LENGTH
- WORK TO REDUCE ACTIVATION TEMPERATURE OF NEG
 - CURRENT STUDY TO REDUCE ACTIVATION TEMP TO 200C FROM 300C, CERN, (LBNL?)
- WORK TO COAT NEG ON INSIDE OF BEAMPIPE
 - ADDRESSES MATERIAL COMPATIBILITY ISSUES
- THERMAL BARRIERS PRELIMINARY DESIGN WITH INTEGRATED HEATER
 - HEATERS PROTOTYPED AND SUCCESSFULLY TESTED
- Work on B-Layer Design
 - CURRENT DESIGN OPTIMIZES RIGIDITY OF HALF SHELLS, SINGLE BEAMPIPE SUPPORT REQUIRES REINVESTIGATION OF THIS
 - REQUEST FOR IMPACT STUDY OF SERVICES COMING OUT ONE SIDE MADE BY PIXEL COMMUNITY
- Work on B-Layer Tooling
 - CANTILEVER DESIGN IS PIXEL TOR BASELINE
 - PERMANENT RAILS IN DETECTOR ARE BEING INVESTIGATED



BEAMPIPE ISSUE SUMMARY

Possible Benefits

- SIMPLIFY B-LAYER TOOLING
- REDUCE B-LAYER MASS
- REDUCE B-LAYER REMOVAL FREQUENCY
- REMOVE THERMAL BARRIERS IN INNER TRACKER BORE
- NEVER BAKE OUT
- REMOVE B-LAYER ONLY AT END OF DETECTOR LIFE TIME

TRADEOFFS

- INCREASED MASS IN FAR FORWARD
- HOT BEAM PIPE NEXT TO B-LAYER
 - Possible reduction in B-Layer Life
 - INCREASE IN B-LAYER COOLING MASS/COMPLEXITY